The "Kickstart default" accept "use-ntp" parameter to support the ability to disable NTP and use Chrony. "use-ntp" parameter is also used to define "ntp-server" in "timezone" command which is doubling the same code currently. If use-ntp=false it uses the same timezone options as use-ntp=true

1. use-ntp=true
   1.a. host_param('time-zone') is provided:
       \texttt{timezone --utc time-zone}
   1.b. host_param('time-zone') is not provided:
       \texttt{timezone --utc UTC}

2. use-ntp=false
   2.a. host_param('time-zone') is provided:
       \texttt{timezone --utc time-zone -> the same as 1.a.}
   2.b. host_param('time-zone') is not provided:
       \texttt{timezone --utc UTC -> the same as 1.b.}
   2.c. host_param('time-zone') is not provided and host_param('ntp-server') is provided:
       \texttt{timezone --utc UTC --ntpservers ntp-server}
   2.d. host_param('time-zone') is provided and host_param('ntp-server') is provided:
       \texttt{timezone --utc time-zone --ntpservers ntp-server}

It is possible to remove one if/else conditional from the template and simplify it.

Associated revisions

Revision 0e26f390 - 03/22/2021 08:55 AM - Artur Obolewicz
Fixes #32063 - remove use-ntp parameter from timezone command
Co-authored-by: Artur Obolewicz <artur.obolewicz@ortr.ch>

History

#1 - 03/10/2021 06:04 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/8386 added

#2 - 03/22/2021 08:55 AM - The Foreman Bot
- Fixed in Releases 2.5.0 added

#3 - 03/22/2021 09:01 AM - Anonymous
- Status changed from Ready For Testing to Closed